

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

64763

Application ID:

10709517

Title of Invention:

A SYSTEM FOR PRODUCING AND

DISPENSING CHLORINE DIOXIDE

First Named Inventor:

Andrew Bober

Domestic/Foreign Application:

Domestic Application

Filing Date:

2004-07-19

Effective Receipt Date:

2004-07-19

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

3516

Attorney Docket Number:

JD-251A-US

Total Fees Authorized:

Digital Certificate Holder: cn=Neil E Hamilton,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: f22d6d175fbe44fabbe9ecef79513aedc8c19604



TRANSMITTAL

Électronic Version v1.1 Stylesheet Version v1.1.0

> Title of Invention

A SYSTEM FOR PRODUCING AND DISPENSING CHLORINE DIOXIDE

Application Number:

10/709517

Date:

2004-07-19

First Named Applicant: Andrew M. Bober

Confirmation Number:

3516

Attorney Docket Number: JD-251A-US

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Neil E. Hamilton Registered Number: 19,869	/s/ Neil E. Hamilton	Attorney

Documents being submitted

Files

us-ids

10-709517idsJD-251A-usidst.xml

us-ids.dtd

us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Ělectronic Version v18 Stylesheet Version v18.0

> Title of Invention

A SYSTEM FOR PRODUCING AND DISPENSING CHLORINE DIOXIDE

Application Number:

10/709517

Confirmation Number:

3516

First Named Applicant:

Attorney Docket Number: JD-251A-US

Andrew Bober

Art Unit:

1754

Search string:

(6663902 or 6458735 or 6436445 or 6436444 or 6436345 or 6423675 or 6423289 or 6391122 or 6383541 or 6379643 or 6331514 or 6325970 or 6294108 or 6231830 or 6174508 or 6083457 or 6077495 or 5998346 or 5885543 or 5770171 or 5695814 or 5676920 or 5591397 or 5567405 or 5405549 or 5342601 or 5246662 or 5236614 or 5204081 or 5192459 or 5190725 or 5178830 or 5169455 or 5145660 or 5126070 or 5110580 or 5091107 or 5078908 or 4908215 or 4889654 or 4797225 or 4790950 or 4755354 or 4731193 or 4678653 or 4657784 or 4618444 or 4547381 or 4504442 or 4127496 or 4113857 or 4104190 or 4060494 or 4033894 or 3814820 or 3793216 or 3585147 or 3318815 or 3271242 or 2829110 or 2590794 or 2497057 or 20020136684 or 20020122854 or 20020086903 or 20020064565

or 20020056830 or 20020053657 or

20020037428 or 20020036284 or 20020014463

or 20010012504).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6663902	2003-12-16	Hei, et al.		424	661
	2	6458735	2002-10-01	Klatte		502	60
	3	6436445	2002-08-20	Hei, et al.		424	667
	4	6436444	2002-08-20	Richter, et al.		424	665

5	6436345	2002-08-20	Roensch, et al.		422	37
6	6423675	2002-07-23	Coughlin et al.		510	234
7	6423289	2002-07-23	Klatte]	423	478
8	6391122	2002-05-21	Votteler, et al.]	134	36
9	6383541	2002-05-07	Danner, et al.]	426	332
10	6379643	2002-04-30	Klatte]	423	477
1	1 6331514	2001-12-18	Wurzburger, et al.]	510	254
1:	6325970	2001-12-04	Parkinson, et al.]	422	29
1:	6294108	2001-09-25	Speronello, et al.]	252	187.21
14	6231830	2001-05-15	Madray		423	477
1:	6174508	2001-01-16	Klatte		423	245.1
10	6083457	2000-07-04	Parkinson, et al.		422	29
1	6077495	2000-06-20	Speronello, et al.		423	477
18	5998346	1999-12-07	Welch, et al.]	510	230
19	5885543	1999-03-23	Klatte] .	423	477
20	5770171	1998-06-23	Sunblad, et al.]	423	479
2	5695814	1997-12-09	Wellinghoff, et al.]	427	213
2:	5676920	1997-10-14	Lipsztajn		423	478
23	5591397	1997-01-07	Schlitzer, et al.		422	37
24	5567405	1996-10-22	Klatte, et al.]	423	477
25	5405549	1995-04-11	Pitochelli]	252	187.21
20	5342601	1994-08-30	Cawlfield, et al.]	423	478
2	5246662	1993-09-21	Dziabo, et al.]		
28	5236614	1993-08-17	Blanvalet, et al.]		
29	5204081	1993-04-20	Mason, et al.]	423	478
30	5192459	1993-03-09	Tell, et al.]	252	106
3	1 5190725	1993-03-02	Meijer, et al.]	422	37
32	5178830	1993-01-12	Riera Aixala]	422	37
. 3:	5169455	1992-12-08	Kessler]	134	42
34	5145660	1992-09-08	Wickstrom]	423	480
3:	5126070	1992-06-30	Hutchings, et al.]		
36	5110580	1992-05-05	Rosenblatt, et al.]	423	. 472
3	5091107	1992-02-25	Hutchings]		
38	5078908	1992-01-07	Ripley, et al.]	252	187.21
39	4908215	1990-03-13	Perlman]	424	661
40	4889654	1989-12-26	Mason, et al.]	252	100

h i	1 1			1	1		
	41	4797225	1989-01-10	Broze, et al.		252	105
	42	4790950	1988-12-13	Hutchings		252	102
	43	4755354	1988-07-05	Trinh, et al.		422	37
	44	4731193	1988-03-15	Mason, et al.		252	95
	45	4678653	1987-07-07	Norell, et al.		423	478
	46	4657784	1987-04-14	Olson		427	213
	47	4618444	1986-10-21	Hudson, et al.		252	92
	48	4547381	1985-10-15	Mason, et al.		426	316
	49	4504442	1985-03-12	Rosenblatt, et al.		422	37
	50	4127496	1978-11-28	Stokes		252	102
	51	4113857	1978-09-12	Shetty		424	150
	52	4104190	1978-08-01	Hartshorn		252	187 R
	53	4060494	1977-11-29	Schoenholz, et al.		252	105
	54	4033894	1977-07-05	McLaughlin, et al.		252	99
	55	3814820	1974-06-04	Busta, et al.		426	262
	56	3793216	1974-02-19	Dychdala, et al.		252	187 H
	57	3585147	1971-06-15	Gordon		252	187
	58	3318815	1967-05-09	Remler, et al.		252	106
	59	3271242	1966-09-06	McNicholas		167	17
	60	2829110	1958-04-01	Robson		252	187
	61	2590794	1952-03-25	Robson		252	187
	62	2497057	1950-02-07	Pape		252	142

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020136684	2002-09-26	Iverson, et al.		423	477
	2	20020122854	2002-09-05	Danner, et al.		425	332
	3	20020086903	2002-07-04	Giambrone, et al		514	557
	4	20020064565	2002-05-30	Karagoezian		424	661
	5	20020056830	2002-05-16	Klatte		252	187.23
	6	20020053657	2002-05-09	Parkinson, et al.		252	187.21
	7	20020037428	2002-03-28	Bechberger, et al.		423	477
	8	20020036284	2002-03-28	Speronello, et al.		252	187.21
	9	20020014463	2002-02-07	lverson, et al.		210	749

10 20010012504 2001-08-09 Thang	garaj, et al. 423 477
Signature	
Examiner Name	Date
/Ngoc Yen Nguyen/ (07/21/2008)	07/21/2008

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /NN/ (07/21/2008)